	INVENTION DISCLOSURE FORM	Invention Disclosure No.: [id]			
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		1 age 1014			
Instructions:		Date Stamp:			
	ons - attach supplemental pages and other materials.				
	gh information as necessary to understand your				
	entors complete the form in 1 to 3 hours.	·			
	arding this form or how to fill it out, should be referred				
to Irene Gilbert, ext.					
<ul> <li>Return Complet Mailstop A33</li> </ul>	ted Form To: Irene Gilbert, Legal Dept.,				
Ivialistop 755					
1/ Title of the Invention Write a short descriptive title, avoiding coined terms and project names.					
Planet. A new methodology for viewing large strategies via a computer workstation					
2. Include names of all persons who made a contribution to the conception and/or reduction to practice of the					
invention. If there are more than five inventors, use a Supplemental Sheet (found at the back of this form).					
Name:	Michael Steele				
Title:	Sr. Software Developer				
· ,	or. Soreware peveroper	•			
Work Phone:	510-548-7799 x243				
	310 340 7733 KZ43				
	Stuart Crawford				
Name:	Scuare Crawford				
, , , , , ,		•			
Title:	Technology Fellow	٠.			
·					
Work Phone:	510-548-7799 x206				
Name:					
Title:		·			
Work Phone:	·	•			
Name:					
Title:		-			
		•			
Work Phone:					
	•				
Name:					
Title:	•• •	·			
17					
Work Phone:	1	·			
Tom Florid.	•				
If there is more than a	ne inventor, select an inventor to act as a	·			
	Legal Department and outside attorney				

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Project Information: A public sale, showing or release of the invention affects FI's right to patent the invention.
 However, submit this form even if a public sale, showing or release has occurred.

Project name and description: Planet: A new methodology for viewing large strategies via

a computer workstation

Product name: Planet

Estimated date of first public release or showing of invention or

Not yet shown

product:

Estimated release date of invention or product:

October, 2000

## 4. Conception of the Invention

Date and location of conception of the invention: April 2000. Fair, Isaac, Berkeley Location of first written description or drawing: Word doc, distributed to LER, DAK, GAJ

5. Reduction to Practice Reduction to practice is demonstrating that the invention works, e.g. a working model or simulation. Reduction to practice is not necessary to file a patent application.

Has the invention been built, modeled, simulated or tested? Yes

Date and location of any such first reduction to practice: July 2000. Fair, Isaac, Berkeley.

6. Publication Publication of a description of the invention outside FI affects FI's right to patent the invention. However, submit this form even if publication has occurred.

Has a description been published or are you planning to publish? Not published. Would like to publish.

Date and location of an actual or proposed publication:

7. Announcement, Showing or Sale
An announcement, showing or sale of a product that contains the invention affects FI's right to patent the invention. However, submit this form even if any of these events has occurred.

Was a product including this invention announced, showed, sold, or offered for sale? No

Date of a past or planned announcement, showing, sale or offered for sale: Possible Liquid Credit
sales presentations

## 8. Government Agency Contract

Was this invention made under a government agency contract? No lf yes, name of government agency:

9. Reference Materials

List any printed publications, patents, patent applications, or any other materials you are aware of, which provide background material and/or "prior art" (publicly available reference material) for your invention. Use a Supplemental Sheet (found at back) if more space is needed.

George W. Furnas, Generalized Fisheye Views. Proc. ACM SIGCHI Conf. On Human Factors in Computing Systems. pp 16-23, ACM April 1986

John Lamping, Ramana Rao, Peter Pirolli, A Focus+Context Technique Based on Hyperbolic Geometry for Visualizing Large Hierarchies. Proc. ACM SIGCHI Conf. On Human Factors in Computing Systems. pp 1-8 April 1995

10. Prior State of the Art What was the problem to be solved? How had others solved it before you? What were the problems and disadvantages with prior solutions? Use a Supplemental Sheet (found at back) if more space is needed.

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Displaying large trees (strategies) on a computer display using current methodologies is problematic because the structure of the entire (large) tree adversely affects the portion of the tree you wish to view. Navigation using existing methodologies is problematic because location context (the decision sequence corresponding to current location within the strategy) is not provided.

No prior approaches exist to solve these problems.

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11. Goals What were your goals in creating the invention? What improvements Supplemental Sheet (found at back) if more space is needed.	over the prior art were desired? Use a			
Goal was to provide a tree (strategy) browsing to	ool that resolved the			
problems described above.				
12. Brief Description Describe the structure, function and/or method us	ing words and drawings. Stress the			
fundamental principle of the new idea from an engineering standpoint. Attach any relevant descriptive materials, such as papers, reports, inventors' notes, or flow charts or other schematics. Use a Supplemental Sheet (found at back) if more space is needed.				
See attached document entitled ProjectPlanet.doc				
	,			
	·			
13. Alternate Embodiments In addition to the previous description, are the that use your invention? Use a Supplemental needed.	ere any alternate structures or methods Sheet (found at back) if more space is			
'				
***Submit completed form without sig				
<ul> <li>***Legal Department will contact you to arrang</li> <li>14. Signatures of the Inventors This Invention Disclosure Form is subn</li> </ul>	ge for signatures.***  mitted pursuant to your Non-Disclosure			
Agreement with FI. Use a Supplemental than five inventors.	Sheet (found at back) if there are more			
Signature	Date			
Signature				
Signature				
Signature				
Signature	Date			
15. Witness This Invention Disclosure Form may be us	sed in legal proceedings regarding this			
invention. For it to be used for such pu signatures of the Inventors.	rposes, two people must witness the			
Name Signature	Date			
Name Signature				

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